FERNALD CITIZENS TASK FORCE - AGENDA FOR FEBRUARY 18, 1995

02/18/95

APPLEGATE 8 AGENDA **TASK FORCE** 

## FERNALD CITIZENS TASK FORCE

Chair: John S. Applegate

Members:
James Bierer
Marvin Clawson
Lisa Crawford
Pam Dunn

Dr. Constance Fox Guy Guckenberger Darryl Huff Jerry Monahan

Tom B. Rentschler Robert Tabor Warren E. Strunk

Thomas Wagner Dr. Gene Willeke

Alternates: Russ Beckner Jackie Embry

Ex Officio:

J. Phillip Hamric Graham Mitchell Jim Saric A U.S. DEPARTMENT OF ENERGY SITE-SPECIFIC ADVISORY BOARD

#### **AGENDA**

#### February 18, 1995

#### 1. Time and Place

The next regularly scheduled meeting of the Task Force will be on Saturday, February 18, 1995, from 8:30 a.m. to 12:30 p.m., at the Joint Information Center, 6025 Dixie Highway, Fairfield, Ohio. We will begin the meeting promptly at 8:30.

#### 2. Subjects

8:00	Continental breakfast (optional)
8:30	Call to order
	Approval of minutes
	Chair's remarks
••	Status of action items and initiatives
8:50	Review of New Information
	Results of January 25, 1995 Public Workshop
9:45	Break
10:00	Discussion and Draft Resolutions
11:45	Opportunity for Public Comment
12:00	Vote on Resolutions
12:15	Wrap Up
12:30	Adjourn

#### 3. Documents

The documents and other materials relevant to the meeting's subjects are being developed by the Task Force staff. They will be distributed at the meeting.

- 4. Chair's Announcements
- 5. Other Meetings of Interest (calendars enclosed)

# February 1995 PUBLIC PARTICIPATION CALENDAR

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	7:00pm Ross Township - Ross Fire House	3	4
5	6 7:30pm Morgan Township - Civic Center	7	8	9	10	11
12	7:30pm Crosby Township - Civic Center	14	7:00pm OEPA Environmental Monitoring - Crosby Elementary	16 7:00pm Ross Township - Ross Fire House	17	18 8:30am Fernald Citizens Task Force Meeting
19	20 7:30pm Morgan Township - Civic Center	7:00pm RD/RA Public Workshop - Plantation	22	23 7:30pm FRESH - Venice Presbyterian Church	24	25 10:00am CDC/ ATSDR Meeting - Plantation
26	27 7:30pm Crosby Township - Civic Center	28				

## March 1995

### PUBLIC PARTICIPATION CALENDAR

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			1	7:00pm Ross Township - Ross Fire House	3	4
5	6 7:30pm Morgan Township - Civic Center	7	8	9	10	8:30am Fernald Citizens Task Force Meeting
		·	·			
12	7:30pm Crosby Township - Civic Center	7:00pm Community Meeting - Plantation	15	7:00pm Ross Township - Ross Fire House	17	18
19	20 7:30pm Morgan	21	22	23 7:30pm FRESH -	24	25
	Township - Civic Center			Venice Presbyterian Church		
26	27	28	29	30	31	
·	Ohio Federal Facilities Forum-Wright Pat. AFB					
	7:30pm Crosby Township - Civic Center	·				



#### **ENVIRONMENTAL VALUES**

	ON-SITE DISPOSAL	OFF-SITE DISPOSAL
Identify and preserve significant natural ecosystems with a special emphasis on: naturally occurring wetlands Paddys Run threatened and endangered species.	·	
Minimize impacts on the environment during remediation and maximize restoration of environment after remediation.		
Ensure that any waste left on-site be controlled to prevent further contamination of the Great Miami Aquifer, air and soils on and off-site.		
Any future site use must be protective of the environment.		



#### SOCIAL AND HUMAN VALUES

SOCIAL AND HOMAN VALUE		
Future uses must have a positive impact on the surrounding communities, including:	ON-SITE DISPOSAL	OFF-SITE DISPOSAL
Acceptable risks to the current and future residents and workers of the Fernald community with a special emphasis on the effects on children and future generations.		
Input and involvement from the public at large.		
Compatible with current and projected off-site uses.		
Special emphasis on promoting history, research, and education.		
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Demonstrating how a negative situation can be turned into a positive by not repeating the mistakes of the past which resulted in the current conditions at Fernald.		



#### **ECONOMIC VALUES**

ECONOMIC VALUES	ON-SITE DISPOSAL	OFF-SITE DISPOSAL
Emphasis should be placed on future uses which provide some level of continuing employment for area residents, but not necessarily in categories that have traditionally been present at the site.		
Futures uses and ownership should be structured so that local tax revenues or payments in lieu of taxes are provided.		
Where practical, infrastructure should be used to enhance the suitability of the property for future use subject to environmental and health values.		
The cleanup of the Fernald facility should be done in such a way as to reduce the stigma of past practices at the site and assist in the continuing use and development of surrounding properties.		



#### LONG TERM MANAGEMENT VALUES

	ON-SITE DISPOSAL	OFF-SITE DISPOSAL
A long-term control mechanism for the site must be established to ensure the perpetual moral and financial responsibility of the Federal government for the continued management, monitoring, and emergency response capability regarding all wastes left on the facility.		
Long-term uses and institutional control mechanisms must be reconciled with local zoning and planning.		
All selected uses resulting in waste being left on site must have the built in flexibility to provide for future changes in use and better cleanups should financial, technical, or demographic changes warrant.		
A long-term mechanism must be established to ensure citizen involvement in the control, management, and future decisions at the site	•	



#### GENERAL USE VALUES

	ON-SITE DISPOSAL	OFF-SITE DISPOSAL
Any future use plan must recognize that a mixed use strategy may be the most effective for the long-term use of the site.		
Emphasis should be placed on reducing the physical barriers and physical evidence of the past use of the site and focus on ways that Fernald can be a better neighbor to the surrounding community		
Under no circumstances should a post- remediation future use be permitted at the facility which requires the importing of hazardous, radioactive, mixed or solid waste for any reason.		
All uses and cleanup plans for all waste, shipments, and treatments must explicitly recognize all political, safety and health impacts.		
Future uses of the site must be focused on non-hazardous activities.		